

Sub A1

096103 183300

~~ratio(a) \cong ratio(b),
ratio(a) = 5 to 200 wt.%, and
ratio(b) = 5 to 200 wt.%.~~

$$\text{ratio}(a') \geq 0.8 \times \text{ratio}(b'),$$

$$\text{ratio}(a') = 5 \text{ to } 200 \text{ wt.}\%, \text{ and}$$

~~ratio(b') = 5 to 200 wt. %.~~

3. A glass-run channel comprising the laminated material according to Claim 1.

4. A glass-run channel comprising the laminated material according to Claim 2.

5. A roof molding, side molding or window molding for automobiles comprising the laminated material according to Claim 1.

6. A roof molding, side molding or window molding for automobiles comprising the laminated material according to Claim 2.